

CLAIMS

What is claimed is:

1 1. A method for indicating suggested user responses, comprising:
2 loading an image into a first image-editing equipment;
3 determining a set of quality-related problems of said image using
4 software;
5 displaying an animated icon in conjunction with said image; and
6 indicating a suggested user response to one of said set of quality-
7 related problems with said animated icon.

1 2. The method of claim 1, wherein determining includes matching
2 a corrective function within said software with one of said set of quality-
3 related problems.

1 3. The method of claim 2, wherein said indicating includes
2 indicating said suggested user response in response to said matching.

1 4. The method of claim 1, wherein said indicating includes
2 proffering a tool icon by said animated icon.

1 5. The method of claim 1, wherein said indicating includes
2 performing a related editing to said animated icon.

1 6. The method of claim 1, further comprising moving said
2 animated icon to a second image-editing equipment.

1 7. The method of claim 1, wherein said displaying includes
2 loading said animated icon from a remote server showing banner
3 advertisements that trigger payments to said remote server of said banner
4 advertisements.

1 8. The method of claim 1, wherein said displaying includes
2 loading said animated icon from a remote server where a user payment on
3 a per-transaction basis is made.

1 9. A system for editing images, comprising:
2 a first image-editing equipment to load an image;
3 a software module within said first image-editing equipment to
4 determine a set of quality-related problems of said image;
5 an animated icon displayed in conjunction with said image; and
6 an indicator of a suggested user response to one of said set of
7 quality-related problems displayed in conjunction with said animated icon.

1 10. The system of claim 9, wherein said software module performs
2 a match of one of a set of corrective function modules with one of said set of
3 quality-related problems.

1 11. The system of claim 10, wherein said indicator is selected in
2 response to said match.

1 12. The system of claim 10, wherein said indicator is a tool icon.

1 13. The system of claim 10, wherein said indicator performs a
2 related editing to said animated icon.

1 14. The system of claim 10, wherein said animated icon moves to a
2 second image-editing equipment.

1 15. The system of claim 10, wherein said animated icon is loaded
2 from a remote server showing banner advertisements that trigger payments
3 to said remote server of said banner advertisements.

1 16. A machine-readable medium having stored thereon
2 instructions for indicating suggested user responses, which, when executed
3 by a processor, cause the processor to perform the following:
4 loading an image into a first image-editing equipment;
5 determining a set of quality-related problems of said image using
6 software;
7 displaying an animated icon in conjunction with said image; and
8 indicating a suggested user response to one of said quality-related
9 problems with said animated icon.

1 17. A wide area network having stored thereon instructions for
2 indicating suggested user responses, which, when downloaded from the
3 wide area network and executed by a processor, cause the processor to
4 perform the following:
5 loading an image into a first image-editing equipment;
6 determining a set of quality-related problems of said image using
7 software;
8 displaying an animated icon in conjunction with said image; and
9 indicating a suggested user response to one of said quality-related
10 problems with said animated icon.

1 18. A system for indicating suggested user responses, comprising:

2 means for loading an image into a first image-editing equipment;
3 means for determining a set of quality-related problems of said image
4 using software;
5 means for displaying an animated icon in conjunction with said
6 image; and
7 means for indicating a suggested user response to one of said set of
8 quality-related problems with said animated icon.

1 19. The system of claim 18, wherein said means for indicating
2 includes means for indicating said suggested user response in response to
3 matching a corrective function within said software with one of said set of
4 quality-related problems.

1 20. The system of claim 18, further comprising means for moving
2 said animated icon to a second image-editing equipment.

1 21. The system of claim 18, wherein said means for displaying
2 includes means for loading said animated icon from a remote server.